

Figure Z

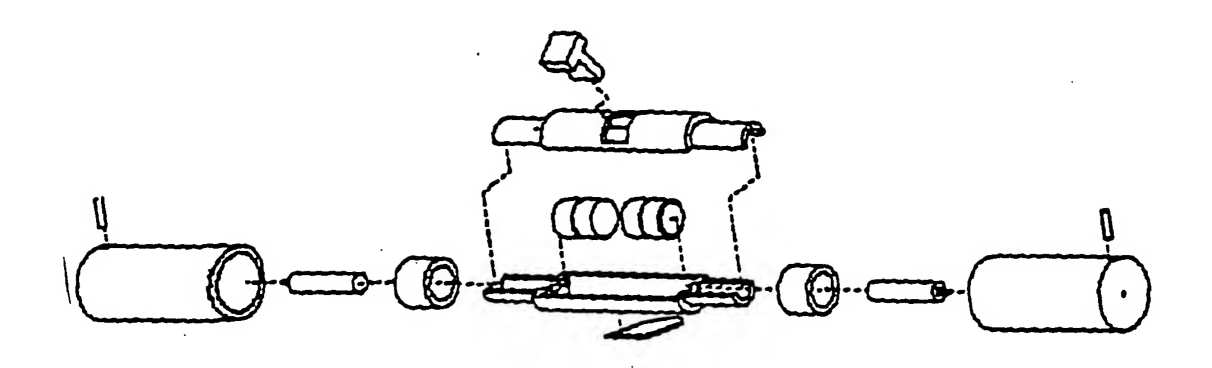


Figure 3

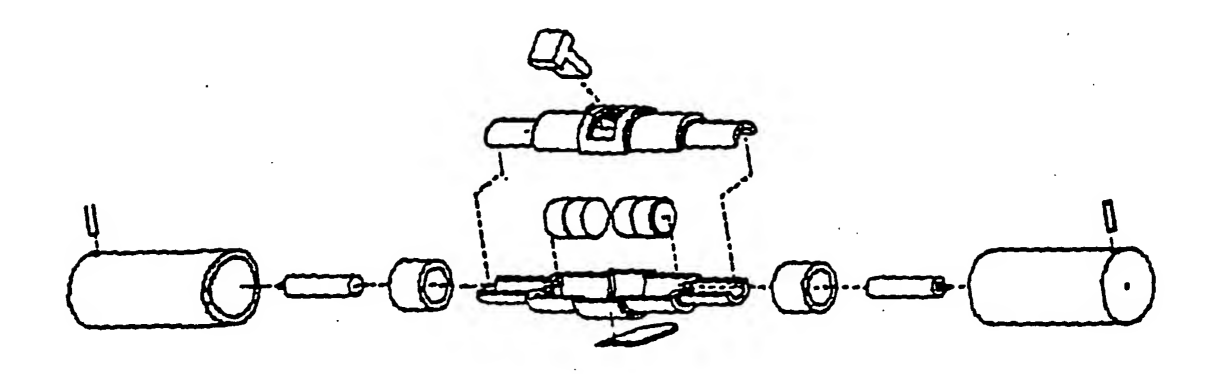


Figure 4

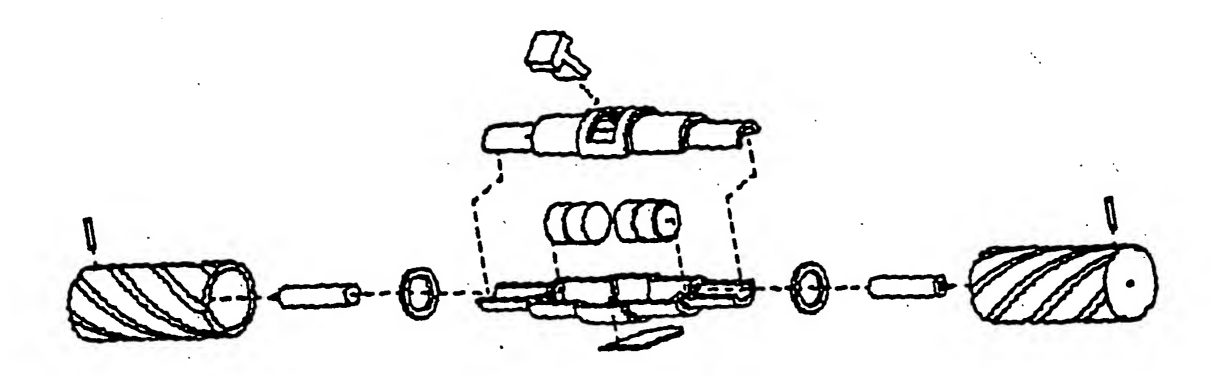


Figure 5

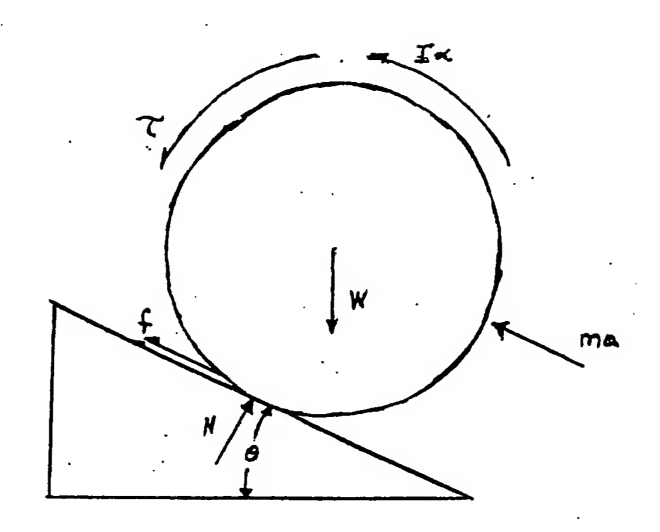


Figure 6

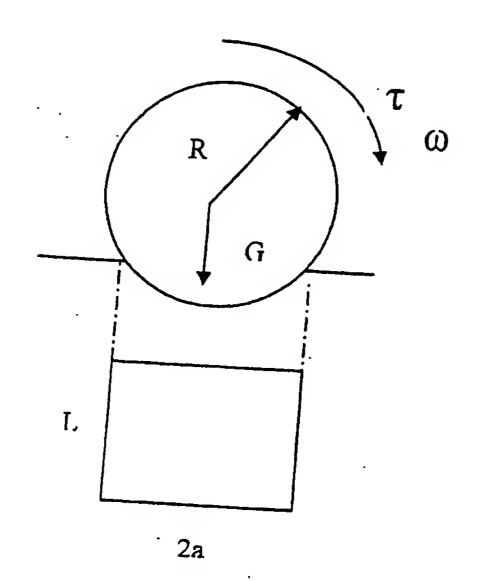
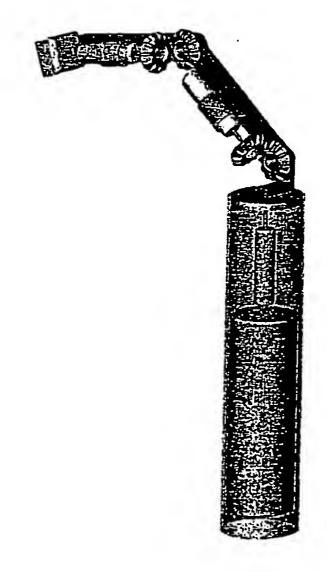


Figure 7



Tigure 8

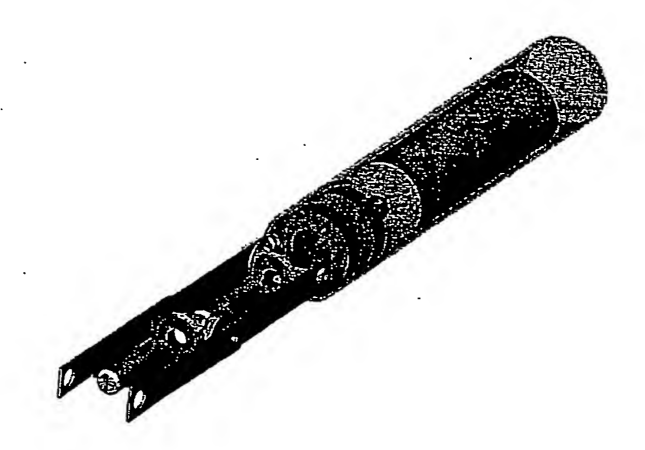


Figure 9

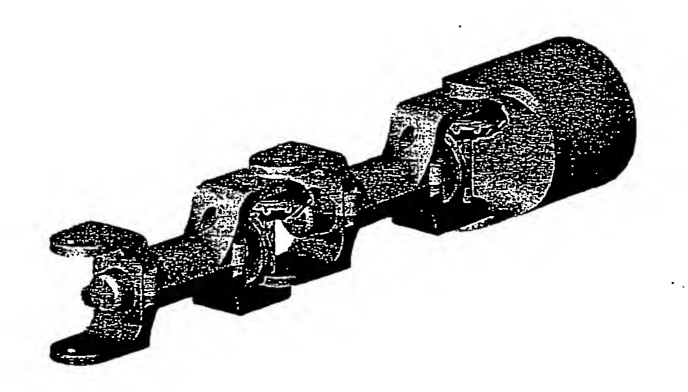


Figure 10

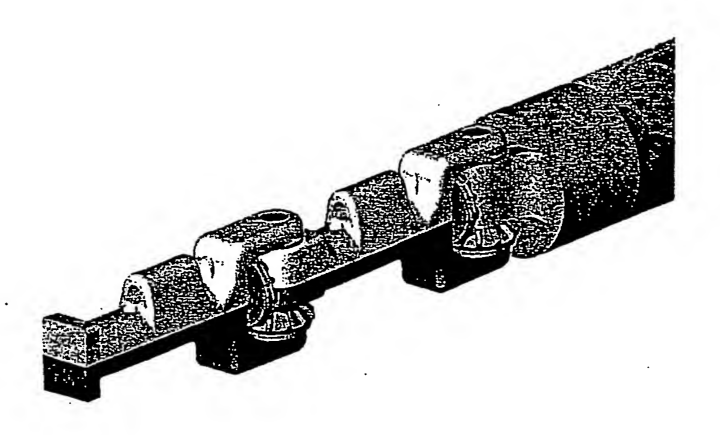


Figure 11

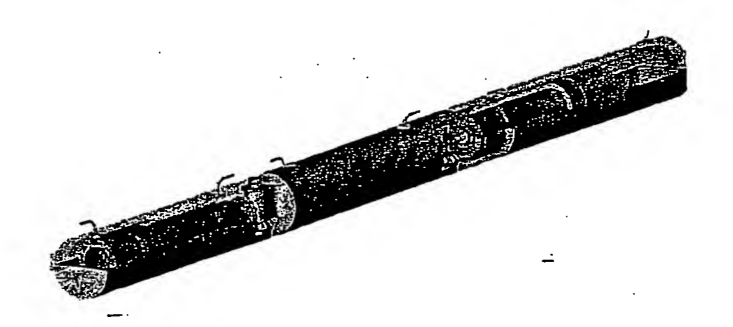
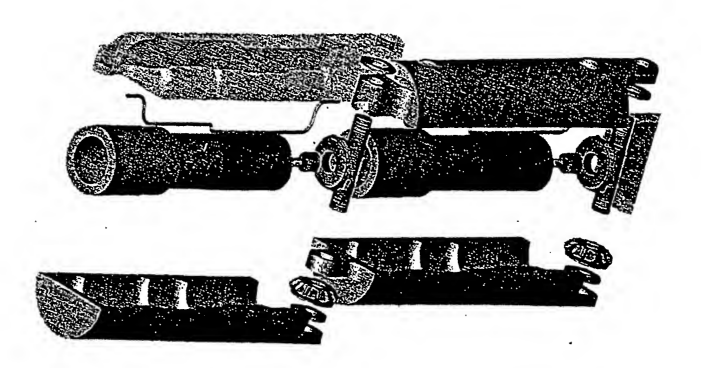


Figure 12



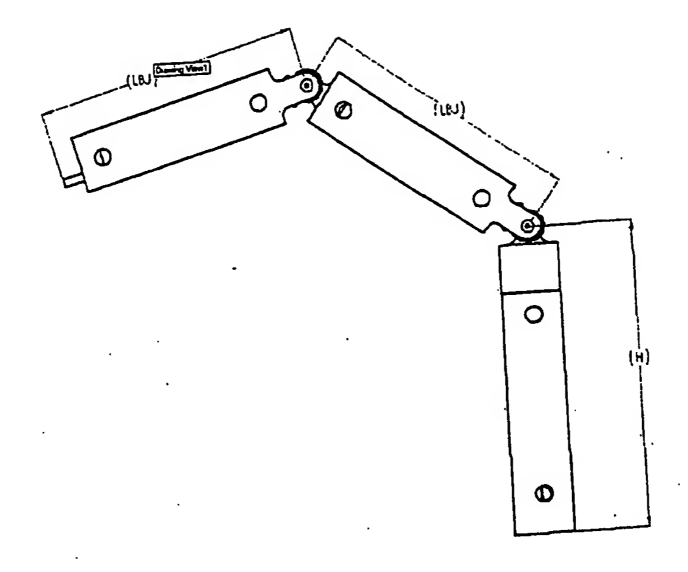


Figure 14

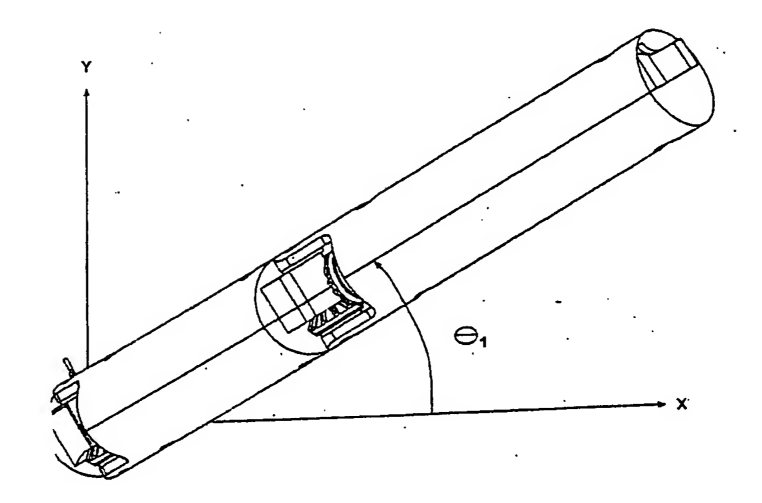


Figure 15

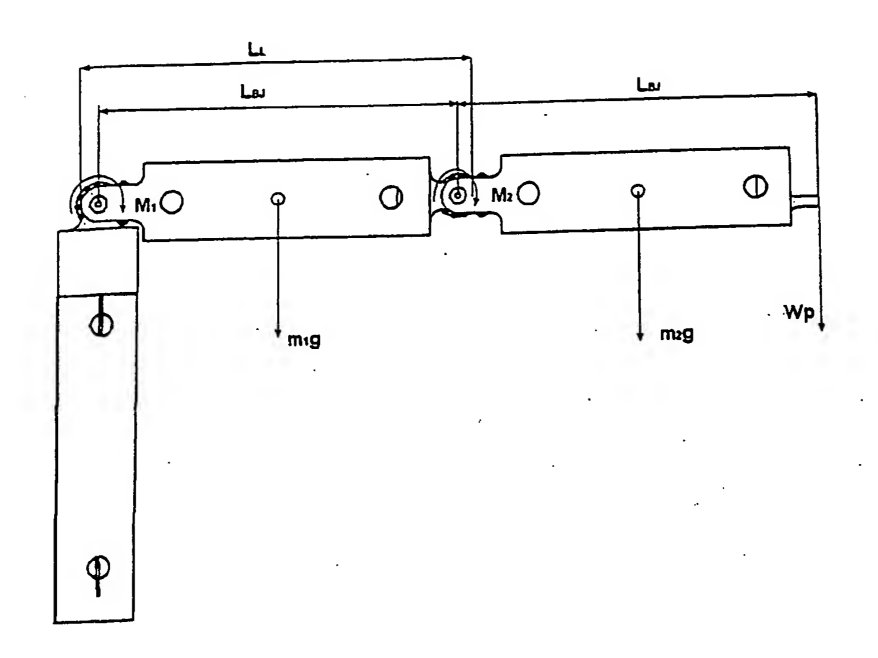


Figure 16

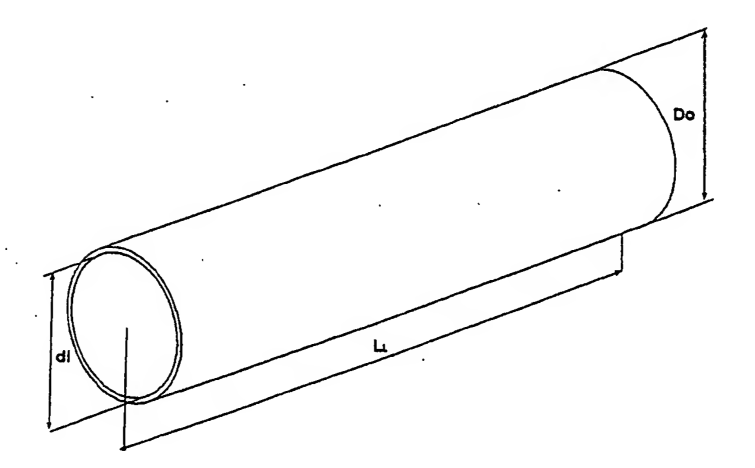
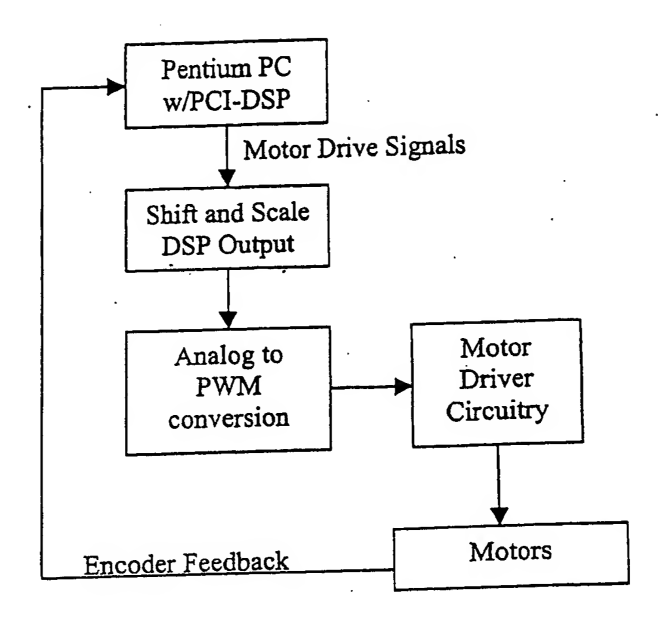


Figure 17



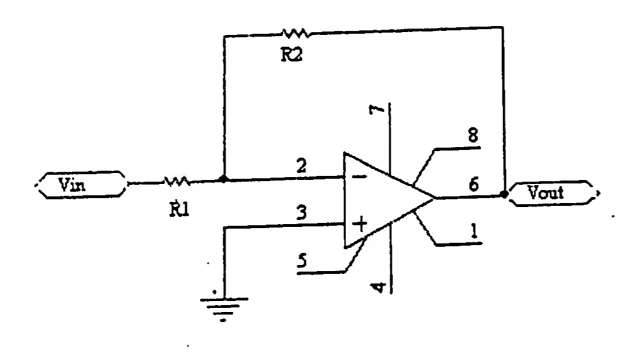


Figure 19A

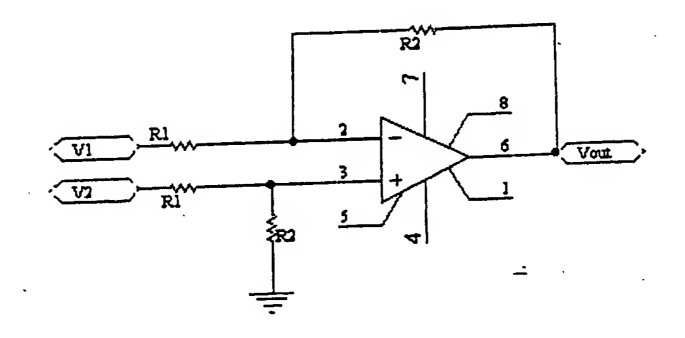
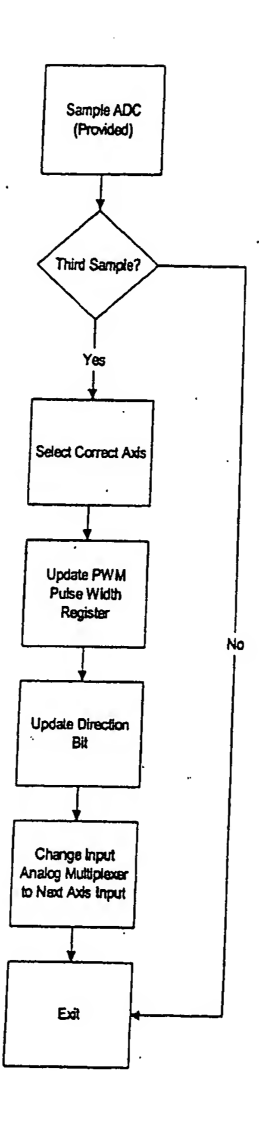
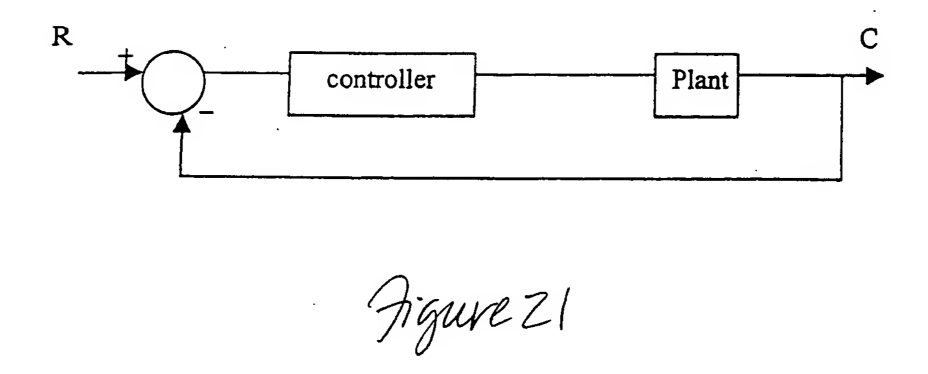
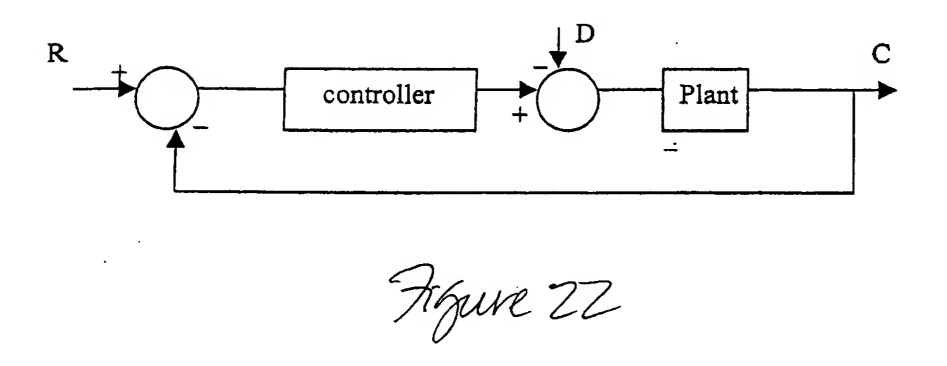
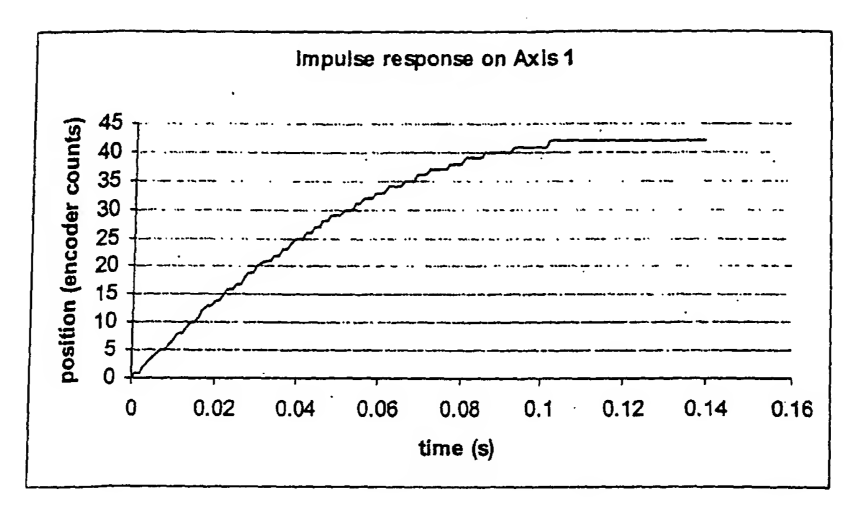


Figure 19B

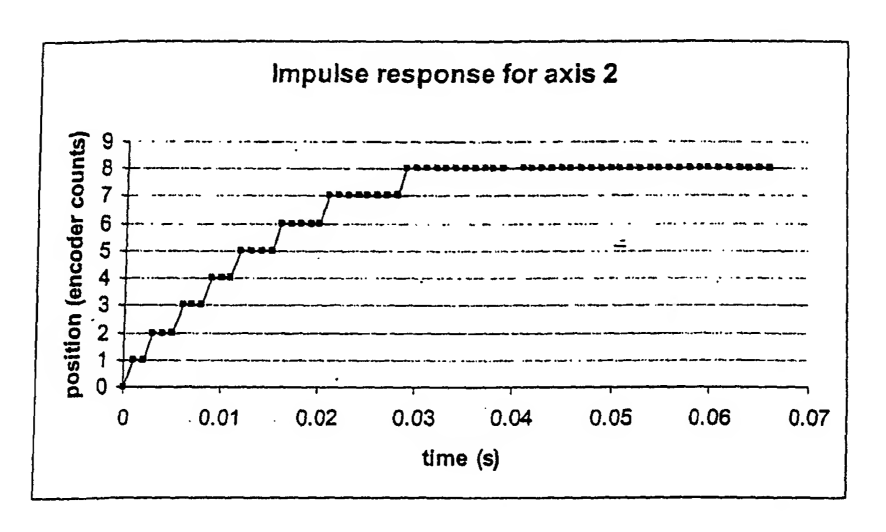




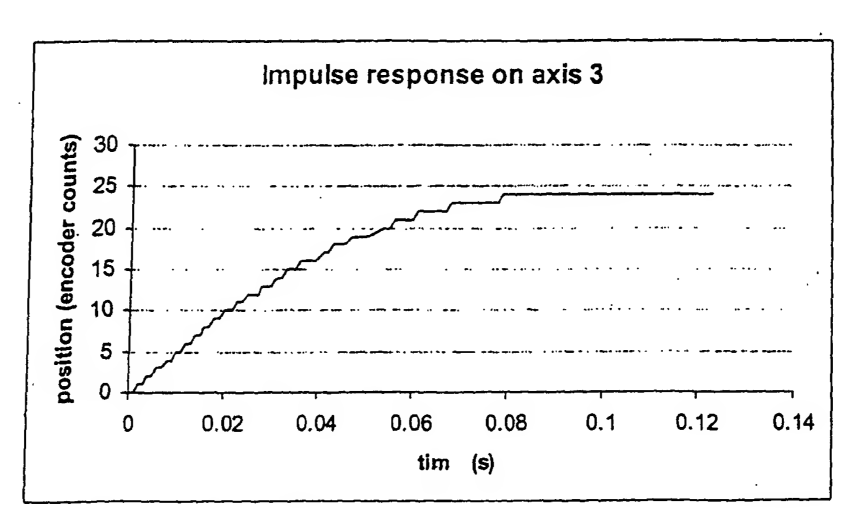




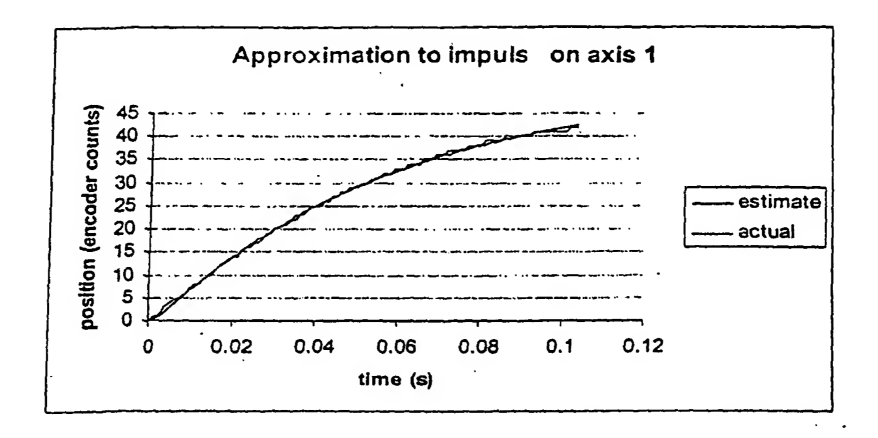
23A



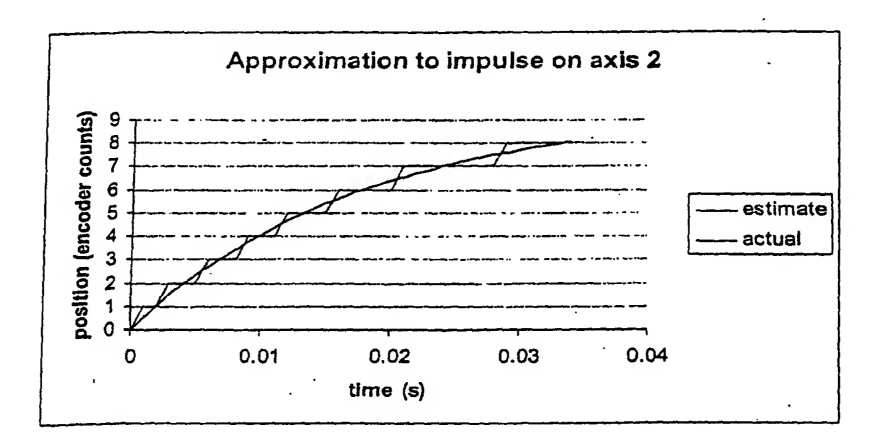
238



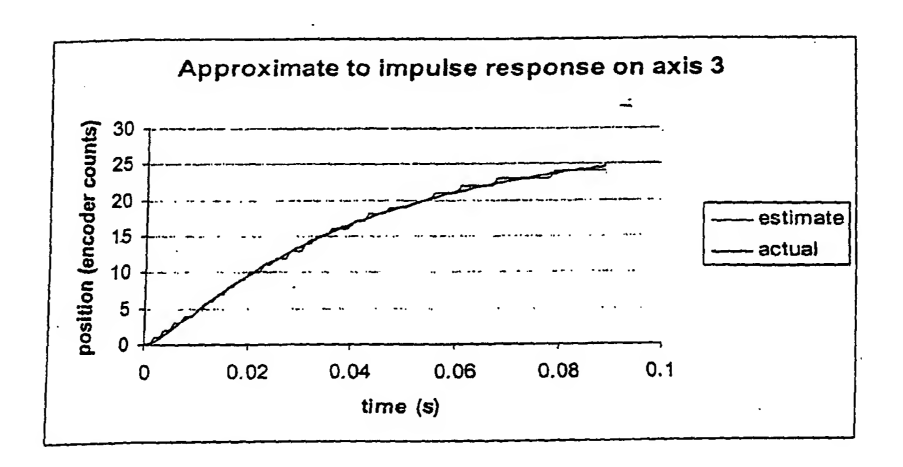
23C



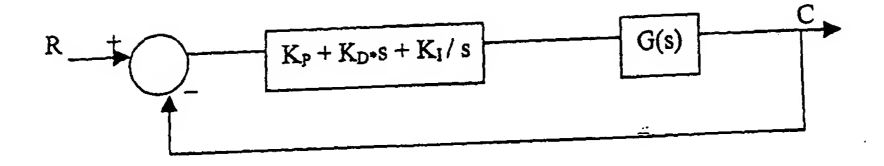
JAA

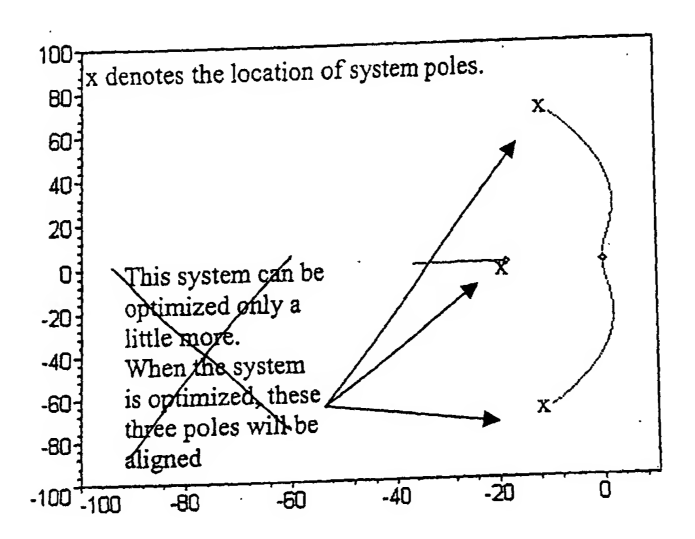


248

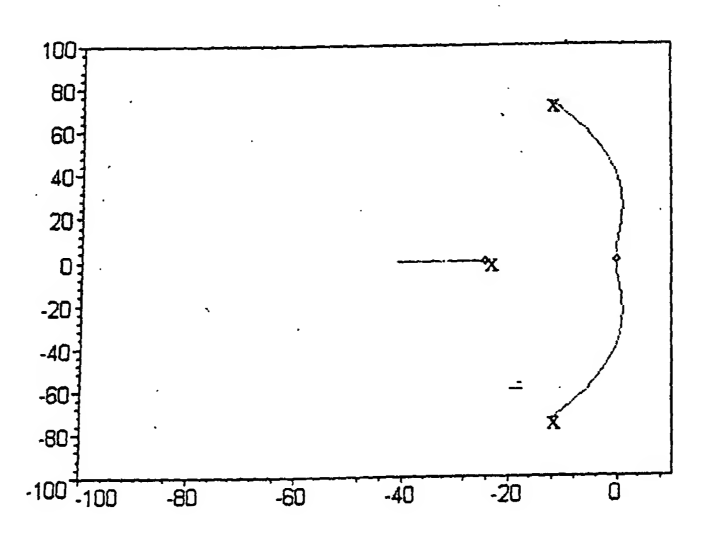


24C





210A



268

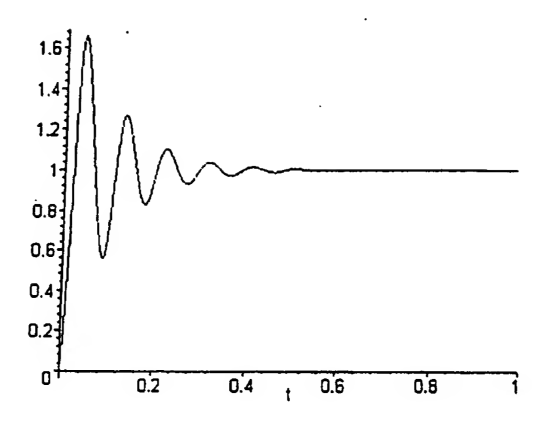
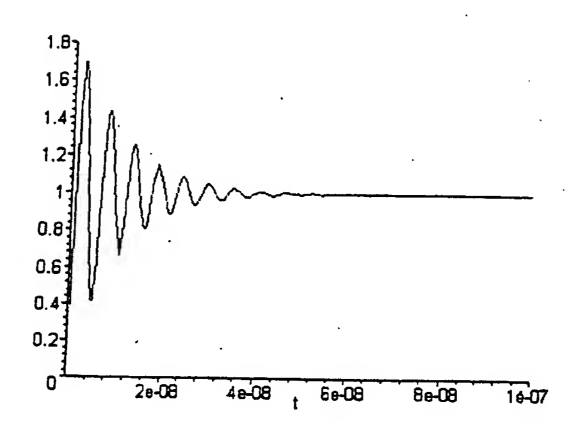
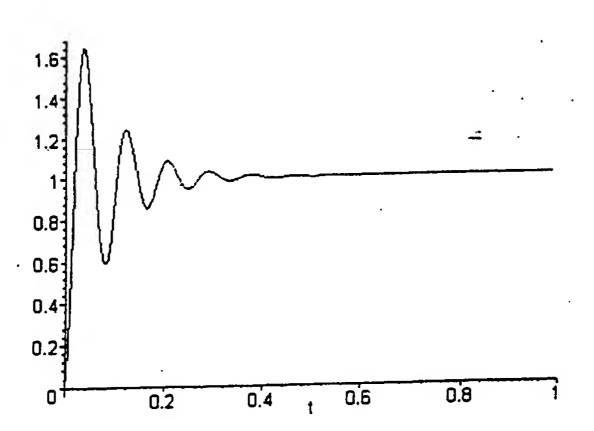


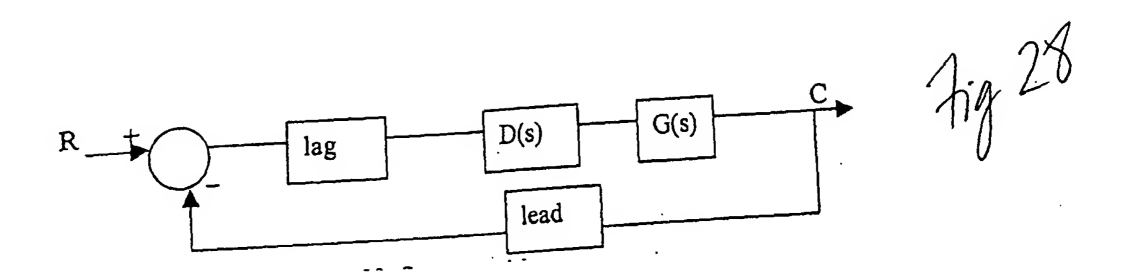
Fig 27 A



Tig 27B

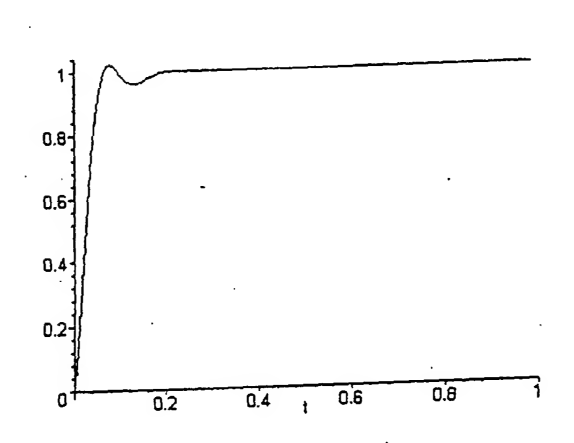


Aig 27C

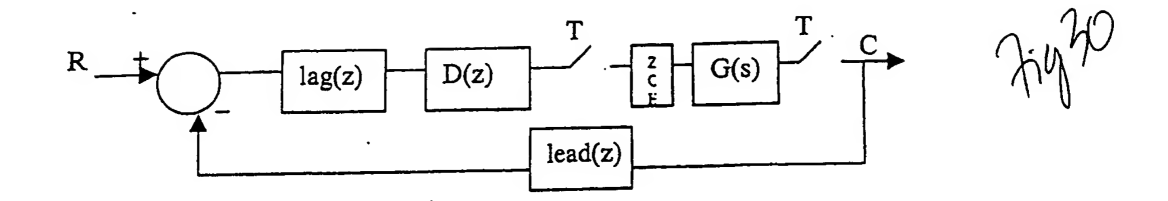


0.8
0.6
0.4
0.2
0.2
0.2
0.3
0.4
0.5
0.8
1

Tig 29A



Tig 29B



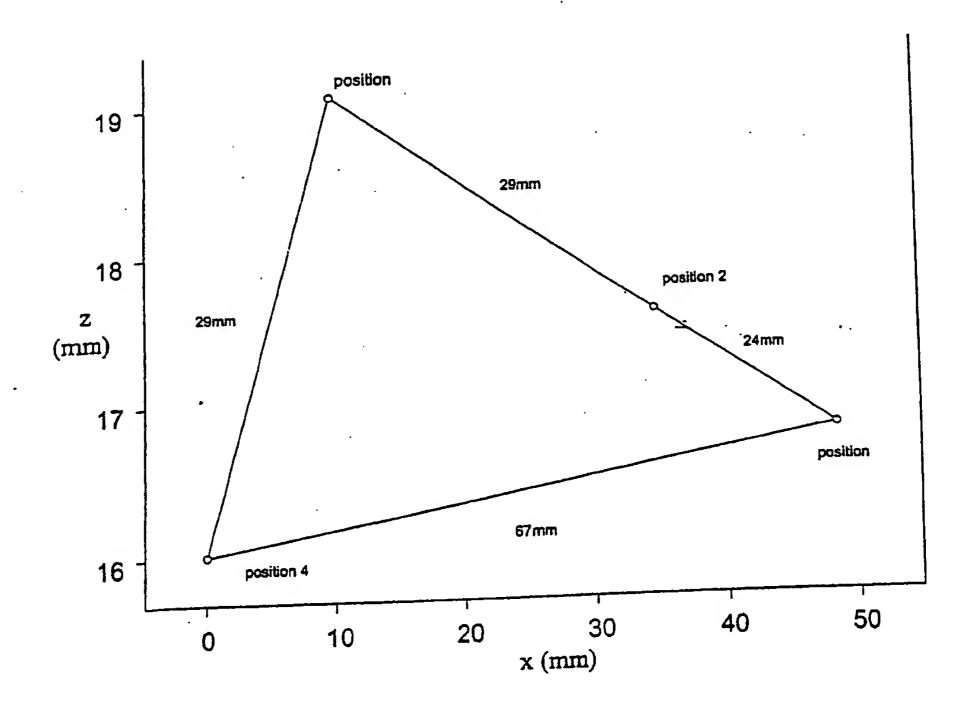


Fig 31

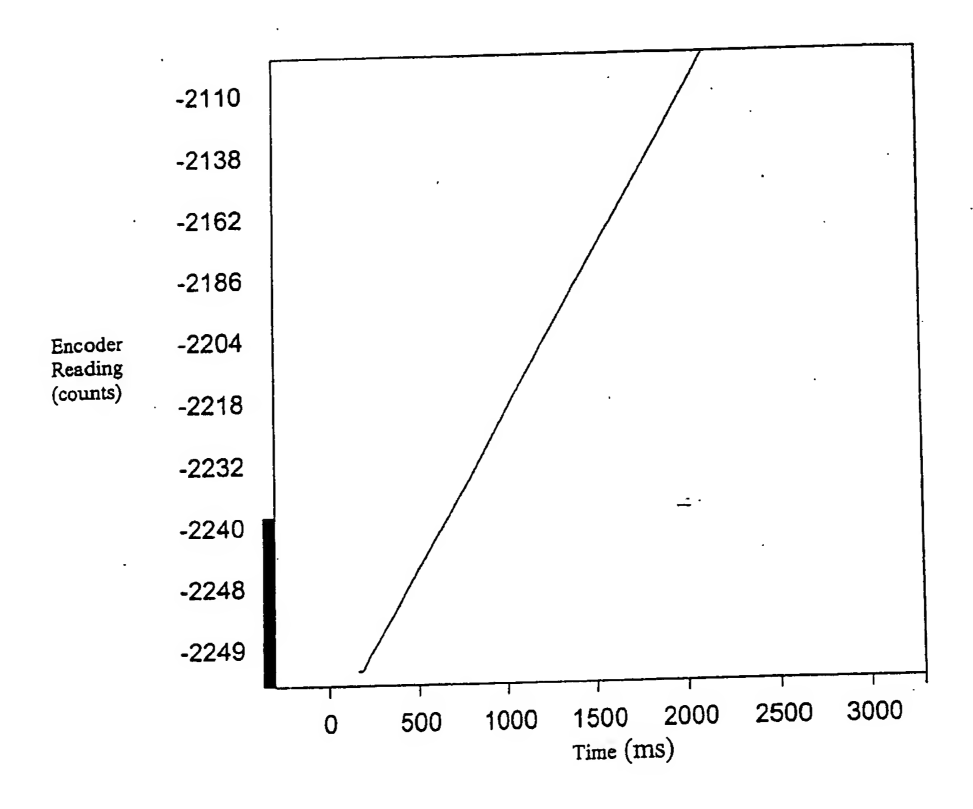


Fig 32